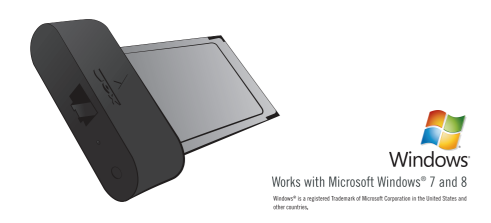
ARIS Wireless Card for Windows



LET'S GET STARTED

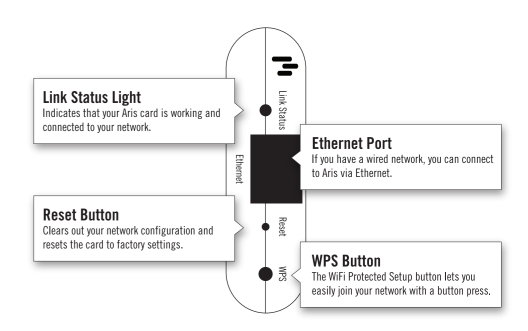
Thank you for choosing Aris.

We'll walk you through a few quick steps that will get your Aris Wireless Speaker hooked up your network using the Aris Card for Windows.

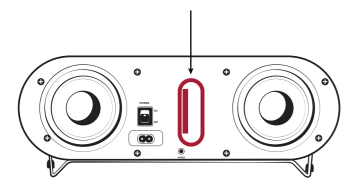
Need a little personal assistance? Give our Home Audio Gurus a call at 888-880-8992, and they'll get you set up and listening to your music in no time.

Above all, we hope you enjoy your new Aris Speaker System.

ANATOMY OF YOUR WIRELESS CARD



INSERT THE ARIS WIRELESS CARD



Slide your **Aris Wireless card** into the slot and press firmly to seat it securely. If you feel any resistance, the card is probably backwards. Just turn it around and try again.

GIVE ARIS SOME POWER



Connect the **power cord** of your Aris unit and plug it in to an outlet or power strip.

Turn the **Power Switch** On



The 3 RED LEDs on the front of your unit will light up and dim, indicating that the power is ON and Aris is ready to play.









(For routers with a Wi-Fi Protected Setup feature)

- 1. As soon as you've plugged Aris in and turned it on, the green Link Status **Light** will begin blinking slowly. This means it's searching for wireless networks
- 2. Press the WPS button on both the Aris Wireless Card and the back of your "Wi-Fi" router. Make sure you've pressed both within one minute of each other. The **Link Status Light** will begin flashing quickly, and become solid when a connection is established.



3. When you've got a solid green light, congratulations, you're all set! If the light continues to blink, try these steps again. If that doesn't work, you may have to try manual setup.



CONNECT TO YOUR NETWORK USING MANUAL SETUP

Make sure you know your wireless network name and password, you'll be needing them. Whenever your Aris speaker isn't connected, it acts as its own wireless access point so you can connect up and manually configure it to work on your network.

- **1.** From your PC or Smartphone, browse through the open wireless networks list. You should see a network named "**Aperion AP2**".
- **2.** Select this network. Now you're directly connected to your Aris Speaker, and can configure it for your home network.
- **3.** Open up a web browser on your computer or phone and enter in the web address: "http://192.168.0.1".
- **4.** In your web browser, you will follow a few simple steps that tell Aris how to login to your network. If your network is password-protected, you'll need to enter your password at this time.
- **5.** Aris is connected when the **Link Status Light** is solid green. If it doesn't go from blinking to solid, repeat these steps. If you're still having trouble, please give us a call at 888.880.8992.

SENDING MUSIC TO ARIS



Launch Windows Media Player from Windows and simply right-click any of your songs or playlists and highlight "Play To" in the menu. Play and enjoy!



Aris for Windows works with any number of DLNA apps for sending music from Windows, Android, and iPhones.





Play music from your Smartphone using Windows Phone Play-To, via DLNA apps, or by using the included audio cable to connect your phone or other wired audio player to the AUX input on the back of your Aris speaker.

HAVING TROUBLE? HERE ARE SOME THINGS TO TRY.

If you're running into any snags getting Aris configured with your network, we have a few quick suggestions.

Verify that your router is WPS compatible, this is the quickest and easiest setup method. If your router is compatible, it will have a button with the WPS logo, 49 likely front and center on your router.

If it isn't WPS compatible, and the manual setup isn't working, connect the Aris speaker to your router using the included Ethernet cable that came in with the Aris Card.

If you have multiple devices on your network or are in a location with quite a few wireless networks, moving your Aris device closer to your wireless router can solve many problems. Multiple networks can cause interference and connection problems.

Try resetting your router and start your network setup again.

Reset the Aris speaker using the **ON/OFF Switch** on the back, or by pressing the **Reset Button** on the Aris card.

DO YOU NEED A HAND?

If you're having trouble, please visit http://www.aperionaudio.com/Arishelp for tutorials, videos and setup tips. You can also contact our Home Audio Gurus at 888-880-8992 or customerservice@aperionaudio.com. They'll have you connected up and streaming your music in no time.

Thanks again, and we hope you enjoy your new Aris Wireless Speaker.

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Device operates with Aris wireless speaker only, and must be installed and operated with a minimum distance of 20cm between the radiator and user body.